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- (71) Applicant (for all designated States except US): CAM-BRIDGE DISPLAY TECHNOLOGY LIMITED [GB/GB]; Greenwich House, Madingley Rise, Madingley Road, Cambridge, Cambridgeshire CB3 0TX (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ROUTLEY, Paul, Richard [GB/GB]; Cambridge Display Technology Limited, Greenwich House, Madingley Rise, Madingley Road, Cambridge, Cambridgeshire CB3 0TX (GB). SMITH, Euan, Christopher [GB/GB]; Cambridge Display Technology Limited, Greenwich House, Madingley Rise, Madingley Road, Cambridge, Cambridgeshire CB3 OTX (GB).

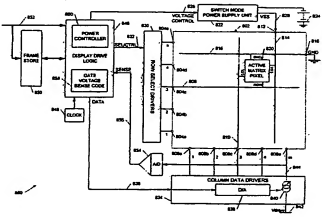
- (74) Agent: MARTIN, Philip, John; Marks & Clerk, 66/68 Hills Road, Cambridge, Cambridgeshire CB2 1LA (GB).
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(54) Title: DISPLAY DRIVER CIRCUITS



(57) Abstract: This invention generally relates to display driver circuits for electro-optic displays, and more particularly relates to circuits and methods for driving active matrix organic light emitting diode displays with greater efficiency. A display driver (800) for an electroluminescent display (802), the display comprising a plurality of electroluminescent display elements each associated with a display element driver circuit (820), each said display element driver circuit including a drive transistor having a control connection for driving the associated display element in accordance with a voltage on the control connection, the display driver comprising at least one display element brightness controller (846) to provide an output to drive a said control connection to control the electroluminescent output from a said display element; a voltage sensor (854, 858) to sense the voltage on a said control connection; and a power controller (860) for controlling an adjustable power supply for providing an adjustable voltage to said electroluminescent display to power said drive transistors for driving said display elements, said-power controller being configured to provide a control signal to adjust said power supply voltage in response to said sensed voltage.



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